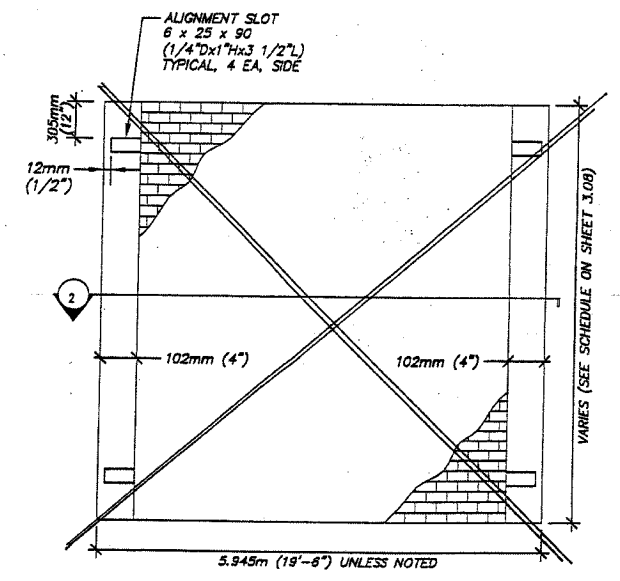
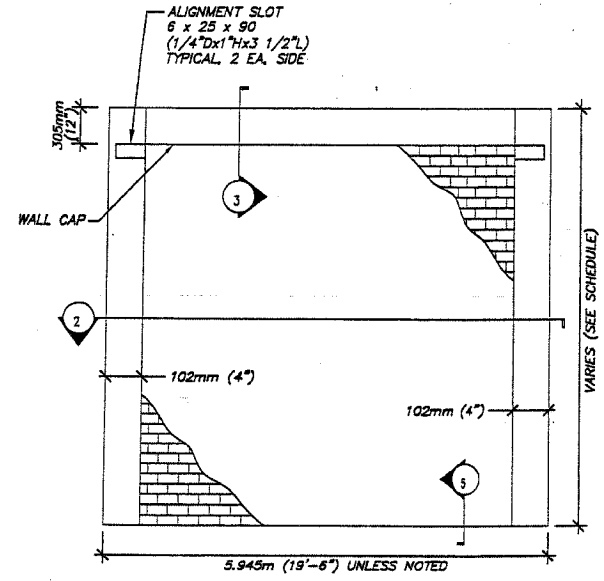


62720

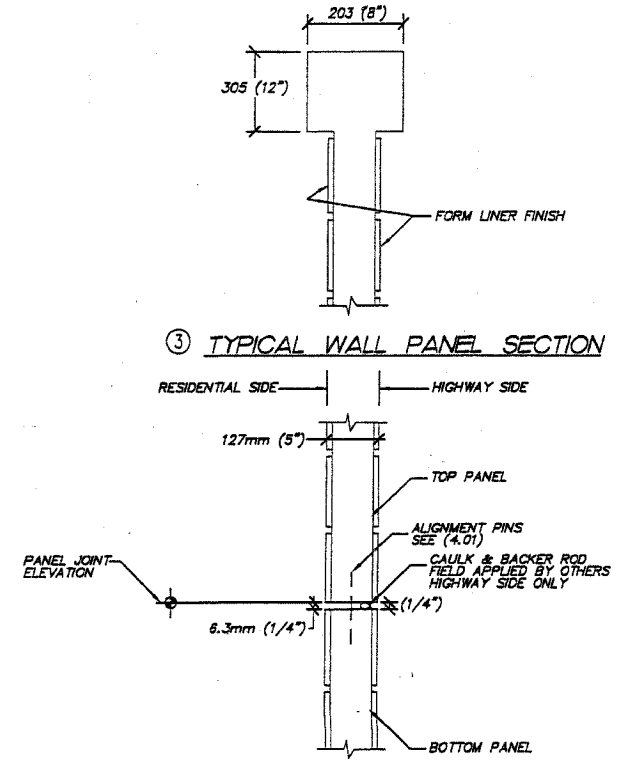
SHEET NO. 10



BOTTOM WALL PANEL ELEVATION

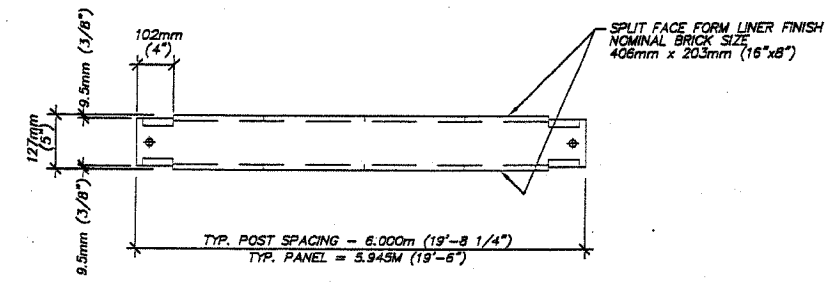


CAPPED WALL PANEL ELEVATION



③ TYPICAL WALL PANEL SECTION

⑤ TYPICAL CAPPED WALL PANEL SECTION



② TYPICAL WALL PANEL SECTION

FOR INFORMATION ONLY

APPROVED  
For Main Dimensions and Materials Only  
JUL 06 2001  
*Ralph E. Anderson*  
Engineer of Bridges and Traffic Structures

NOTE:  
1. REINFORCING BAR DESIGNATIONS SHOW THE SMALLEST METRIC AND (SMALLEST ENGLISH) BARS WHICH WILL MEET DESIGN REQUIREMENTS. ENGLISH SIZES NOTED IN (PARENTHESIS).

DATE: 3-09-2001	SCALE: 1"=250'	PREPARED BY: PRESTRESS ENGINEERING CORPORATION	SMITH ENGINEERING CONSULTANTS, INC. ENGINEERING SURVEYORS PLANNERS 200 PINE AVE. SUITE 201 ST. LOUIS, MO 63103 TEL: 314-241-1778 FAX: 314-241-3311 www.smitheng.com
DWN BY: WAF	CHK BY: RGD	2220 ROUTE 178 PRAIRIE GROVE, IL 60012	
SEC PROJECT NO: PRES-000783-14	SEC JOB NUMBER: SW1005	815-459-4545	TYPICAL PANEL DETAILS
C-91-279-99			GROUND MOUNTED NOISE ABATEMENT WALL
CIP 1-99-5900			HILLSIDE INTERCHANGE COOK CO. I.
3.02			REVISIONS
COMP. NUMBER: 000783-14-5-4-01			MARK DESCRIPTION
			DATE
			BY
			DATE
			BY
			DATE
			BY